Amendment Dated: November 7, 2007

Reply to Office Action of: August 15, 2007

## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

## **Listing of Claims:**

1. (Currently Amended) A reproducing apparatus comprising:

a reproducing unit that extracts recorded <u>video</u> signals from a recording medium in which <u>said video</u> signals have same contents but are compressed in a plurality of different bit rates and record management information that denotes a mutual association between said <u>video</u> signals that have the same contents but are compressed in a plurality of different bit rates;

a decoding unit that decodes any of said <u>video</u> signals extracted from said recording medium; and

a recording unit that records, in correspondence to said record management information, reproduction management information including reproduction interruption information that denotes a point of interruption in time of a reproduction of <u>said video</u> signals from said recording medium,

wherein <a href="the-said\_decoding">the-said\_decoding</a> unit decodes said <a href="tideo-signals">video\_signals</a> according to a selected bit rate of said plurality of different bit rates from said point of interruption in time.

- (Previously Presented) The reproducing apparatus according to claim 1, wherein said recording unit records said reproduction management information on said recording medium.
- (Previously Presented) The reproducing apparatus according to claim 1, further comprising a built-in flash memory,

Amendment Dated: November 7, 2007

Reply to Office Action of: August 15, 2007

wherein said reproduction management information is recorded on said flash memory.

- 4. (Currently Amended) The reproducing apparatus according to claim 3, wherein said reproducing unit further extracts said reproduction management information from said flash memory, and based on said record management information and said reproduction management information, extracts, from said recording medium, said video signals after said video signals corresponding to said reproduction interruption information included in said reproduction management information.
- (Currently Amended) The reproducing apparatus according to any one
  of claims 1 to 4, wherein said reproduction interruption information concerns elapsed
  time from start of reproduction of said <u>video\_signal</u>.
- 6. (Previously Presented) The reproducing apparatus according to claim 3, wherein said recording unit further records, in correspondence to said record management information and said reproduction management information, identification information of said recording medium on said flash memory.
  - 7. (Currently Amended) The reproducing apparatus according to claim 6,

wherein said reproducing unit further extracts said record management information, said reproduction management information, and said identification information of said recording medium,

any of <u>said video</u> signals extracted from said recording medium is suitable for said reproducing unit and/or said decoding unit, and

said reproducing unit, based on said record management information, said reproduction management information, and said identification information of said recording medium, further extracts, from said recording medium, said video signals after said video signals corresponding to said reproduction interruption information

Application No.: 10/519,851 MTS-3472US

Amendment Dated: November 7, 2007 Reply to Office Action of: August 15, 2007

included in said reproduction management information.

 (Currently Amended) The reproducing apparatus according to claim 1, wherein said <u>video signals are compressed in a plurality of</u> different conditions-concern including any one of different bit rates, different numbers of pixels, <u>r-orand</u> different

compression methods.

 (Currently Amended) The reproducing apparatus according to claim 1, wherein said <u>video</u> signals that have the same contents but are compressed in a plurality of different eenditions—<u>bit rates</u> are recorded on said recording medium so

that each of said video signals can be continuously reproduced.

 (Currently Amended) The reproducing apparatus according to claim 1, wherein said <u>video\_signals</u> that have the same contents but are compressed in a

plurality of different conditions bit rates are recorded respectively in continuous data areas, each of which has size that is equal to or larger than a predetermined size.

11. (Currently Amended) The reproducing apparatus according to claim 10.

wherein said recording medium is an optical disc, a magneto-optical disc, or a magnetic disc,

said reproducing unit has a head for reading a <u>video\_signal</u> from said recording medium, and

said predetermined size is expressed by the following equation:

(equation 1)

Vo×Tj×Vr/(Vr-Vo)

(Vo: data transfer rate to said decoding unit (Mbps), Tj: maximum seek time of said head (second), Vr: data-reading rate of each of said <u>video\_signals</u> from said

Amendment Dated: November 7, 2007 Reply to Office Action of: August 15, 2007

recording medium by said head (MpbsMbps)).

12. (Currently Amended) The reproducing apparatus according to claim 1,

wherein said <u>video\_signals</u> that have the same contents but are compressed in a plurality of different <u>conditions\_bit rates</u> are recorded respectively in continuous data areas, each of which has size that is equal to or larger than a predetermined size, and

said continuous data areas are recorded in a form of being repeatedly alternately arranged.

- 13. (Currently Amended) The reproducing apparatus according to claim 10 or 12, wherein said <u>video\_signals</u> compressed in a plurality of different <del>conditions bit</del> rates that are recorded in the <u>said\_continuous</u> data areas, each of which has size that is equal to or larger than the <u>said\_predetermined size</u>, have same reproduction time.
- 14. (Currently Amended) The reproducing apparatus according to claim 12, wherein said decoding unit further decodes <u>said video</u> signals compressed in a plurality of different <del>conditions</del> <u>bit rates</u> that are extracted from said recording medium.
- (Previously Presented) The reproducing apparatus according to claim 8, wherein said different compression methods are MPEG2 and MPEG4, respectively.
  - 16. (Currently Amended) A recording apparatus, comprising:

a recording unit that records, on a recording medium, <u>video</u> signals that have same contents but are compressed in a plurality of different bit rates, and record management information that denotes a mutual association between said <u>video</u> signals that have the same contents but are compressed in a plurality of different bit rates;

a reproducing unit that extracts a <u>video\_signal</u> recorded on said recording medium; and

MTS-3472US

Application No.: 10/519,851 Amendment Dated: November 7, 2007 Reply to Office Action of: August 15, 2007

a decoding unit that decodes <u>said video</u> signal extracted from said recording medium,

wherein said recording unit records said <u>video</u> signals that have the same contents but are compressed in a plurality of different bit rates, respectively, in continuous data areas, each of which has size that is equal to or larger than a predetermined size, and records said continuous data areas on said recording medium in a form of being repeatedly alternately arranged.

17. (Currently Amended) The recording apparatus according to claim 16,

wherein said recording medium is an optical disc, a magneto-optical disc, or a magnetic disc,

said reproducing unit has a head for reading a  $\underline{\text{video}}$  signal from said recording medium, and

said predetermined size is expressed by the following equation:

(equation 1)

Vo×Tj×Vr/(Vr-Vo)

(Vo: data transfer rate to said decoding unit (Mbps), Tj: maximum seek time of said head (second), Vr: data-reading rate of each of said <u>video\_signals</u> from said recording medium by said head (<u>MpbsMbps</u>)).

18. (Withdrawn) A recording and reproducing system, comprising:

a reproducing unit that extracts, from a recording medium in which signals that are compressed in a plurality of different conditions, and record management information that denotes a mutual association between said signals that are compressed in a plurality of different conditions are recorded, respectively, any of said

Amendment Dated: November 7, 2007

Reply to Office Action of: August 15, 2007

signals;

a decoding unit that decodes any of said signals;

a transmitting unit that transmits any of said signals; and

a remote decoding unit that decodes said transmitted signal,

wherein said reproducing unit outputs said extracted signal to said decoding unit or said transmitting unit, and records, in correspondence to said record management information, reproduction management information including reproduction middle information with regard to decoding in said decoding unit or said remote decoding unit.

19. (Withdrawn) The recording and reproducing system according to claim 18, wherein said reproducing unit can transmit said extracted signal to said remote decoding unit, and in said transmission, based on said record management information and said reproduction management information, transmits signals after signals corresponding to said reproduction middle information included in said reproduction management information.

20. (Currently Amended) A reproducing method, comprising the steps of:

extracting recorded <u>video</u> signals from a recording medium in which <u>said video</u> signals have same contents but are compressed in a plurality of different bit rates and record management information that denotes a mutual association between said <u>video</u> signals that have the same contents but are compressed in a plurality of different bit rates;

decoding any of said video signals extracted from said recording medium; and

recording, in correspondence to said record management information, reproduction management information including reproduction interruption information

Amendment Dated: November 7, 2007

Reply to Office Action of: August 15, 2007

that denotes a point of interruption in time of a reproduction of <u>video</u> signals from said recording medium.

wherein said <u>video</u> signals are decoded according to any of said plurality of different bit rates from said point of interruption in time.

21. (Currently Amended) The reproducing method according to claim 20,

wherein the step of recording, in correspondence to said record management information, said reproduction management information means a step of recording, in correspondence to said record management information, said reproduction management information on a flash memory.

the reproducing method further comprising the steps of:

extracting said reproduction management information from said flash memory, and

based on said record management information and said reproduction management information, extracting, from said recording medium, <u>said video</u> signals after <u>said video</u> signals corresponding to said reproduction interruption information included in said reproduction management information.

- 22. (Currently Amended) A computer readable medium, including a program that causes a computer to perform the steps of, extracting from said recording medium, any of said <a href="video">video</a> signals, decoding any of said <a href="video">video</a> signals extracted from said recording medium, and recording, in correspondence to said record management information, said reproduction management information, of the reproducing apparatus according to claim 20.
- 23. (Previously Presented) A computer readable medium, including a program that causes a computer to perform the steps of recording, extracting and decoding according to claim 26.

Application No.: 10/519,851 MTS-3472US

Amendment Dated: November 7, 2007 Reply to Office Action of: August 15, 2007

## 24. (Cancelled)

25. (Currently Amended) A computer readable medium, including a data structure, wherein <a href="video-signals">video-signals</a> having same contents are compressed in a plurality of different bit rates and are independently recorded on the <a href="recording-said">recording-said</a> medium, the <a href="said-data">said-cate</a> structure being capable of recording record management information that denotes a mutual association between said <a href="video-signals">video-signals</a> that have the same contents but are compressed in a plurality of different <a href="condition-signals">condition-signals</a> that have the same contents but are compressed in a plurality of different <a href="condition-signals">condition-signals</a> that have the same reproduction anagement information that denotes a point of interruption in time of reproduction of <a href="said-video-signals">said-video-signals</a> from the recordingsaid medium, in correspondence to said record management information.

- 26. (Currently Amended) A recording method, comprising the steps of:
- (a) recording, on a recording medium, <u>video</u> signals that have same contents but are compressed in a plurality of different bit rates and record management information that denotes a mutual association between said <u>video</u> signals that have the same contents but are compressed in a plurality of different bit rates;
  - (b) extracting a video signal recorded on said recording medium;
  - (c) decoding\_thesaid video-signal extracted in step (b), and

wherein said <u>video</u> signals in step (a) that have the same contents but are compressed in a plurality of different bit rates, respectively, are recorded in continuous data areas, each of which has size that is equal to or larger than a predetermined size, and said continuous data areas are recorded in a form of being repeatedly alternately arranged.

- 27. (Currently Amended) A recording method, comprising the steps of:
- (a) recording, on a recording medium, at least one source of video signals

Amendment Dated: November 7, 2007 Reply to Office Action of: August 15, 2007

and at least one source of audio signals;

- (b) compressing the said video and audio signals at a first bit rate;
- (c) compressing the <u>said</u> video and audio signals at a second bit rate, the <u>said</u> second bit rate being different from the <u>said</u> first bit rate;
- (d) recording record management information that denotes a mutual association between the <u>said</u> video and audio signal compressed at a first bit rate in step (b) and the <u>said</u> video and audio signal compressed at a second bit rate in step (c) that have the same contents;
  - (e) extracting a signal recorded on said recording medium;
  - (f) decoding a signal extracted from said recording medium, and

wherein said video signal and said audio signal compressed in said first and second bit rates are recorded in continuous data areas, each of which has size that is equal to or larger than a predetermined size, and said continuous data areas are recorded in a form of being repeatedly alternately arranged.